

WHAT IS CLAIMED IS:

1. A racket adapted for providing electric pulses to human body of the user, said racket comprising a handle and an electric pulse generator mounted on the handle, said electric pulse generator comprising:

a base board;

a battery seat disposed on said base board for installing at least one battery therein and adapted to provide the required electric power of the electric pulse generator;

a power controller disposed on said base board for enlarging the potential and the current of the battery, said power controller having a positive pole terminal and a negative pole terminal;

a waver switch disposed on said base board for switching-on and switching-off the power of the battery when the racket being waved, and

two conducting members disposed on the handle of the racket with one of which conducting to said positive pole terminal of said power controller, and the other one of which conducting to said negative pole terminal of said power controller, whereby the user holding the handle of the racket to touch both of said conducting members to get electric pulses when waving the racket to switch said waver switch on.

2. The racket as defined in claim 1, wherein said waver switch has two conducting pieces disposed closely with each other, a guiding tube beside said conducting pieces, and a magnetic member slidably disposed in said guiding tube such that said magnetic member approaches said switching pieces will attract one of said conducting pieces to touch the other so as to switch the battery on while the user is waving the racket.

3. The racket as defined in claim 1, wherein each of said conducting members has at least one protrusion thereon.

4. The racket as defined in claim 3 further comprising a holding strip winded on the handle and covered onto said conducting members, said holding strip having openings thereon corresponding in location to said protrusions said conducting members such that the protrusions can be exposed outside the holding strip.

5. The racket as defined in claim 3, wherein said conducting members are disposed at opposite sides of the handle respectively.